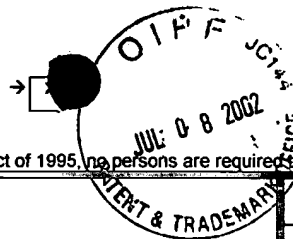


Please type a plus sign (+) inside this box



PTO/SB/08A (08-00)

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Substitute for form 1449A/PTO

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 1 of 4

## Complete if Known

Application Number 09/921,761  
Filing Date 08/03/2001  
First Named Inventor Myers  
Group Art Unit 2872  
Examiner Name  
Attorney Docket Number 2807.2.22.11

RECEIVED  
JUL 10 2001  
TECHNOLOGY CENTER

## U.S. PATENT DOCUMENTS

Examiner Initials*	Cite No. <sup>1</sup>	U.S. Patent Document Number	Kind Code <sup>2</sup> (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
cl		4262362		Fiber Optics Duplex Module <i>Norman et al.</i>	04-14-1981	
cl		4301543		Fiber Optic Transceiver and Full Duplex Point-to-Point Data Link →	11-17-1981	<i>Palmer</i>
cl		4625333		Duplex Optical Communication Device <i>Intezaur et al.</i>	11-25-1986	
cl		4726011		Coherent Optical Fiber Communication With Frequency-Division-Multiplexing <i>Jh et al.</i>	02-16-1988	
cl		4729620		Fiber Optic Frequency Shifter <i>Parlath</i>	03-08-1988	
cl		4742576		Optical Communication system Employing Coherent Detection and Method <i>McMahon</i>	03-08-1988	
cl		4773063		Optical Wavelength Division Multiplexing/DeMultiplexing System →	09-20-1988	<i>Hunsperger et al.</i>
cl		4807227		Optical Wavelength-Division Switching System with Coherent Optical Detection System <i>Fujiwara et al.</i>	02-21-1989	
cl		4832437		Fiber Optic Inter-Mode Coupling Single Side Band Frequency Shifter <i>him et al.</i>	05-23-1989	
cl		4833681		Semiconductor Laser Wavelength Stabilizer <i>Ahijama et al.</i>	05-23-1989	
cl		4860279		Source Modulated Coherence Multiplexed Optical Signal Transmission System <i>Fah et al.</i>	08-22-1989	
cl		4870641		Multichannel Bandwidth Allocation <i>Pattavina</i>	09-26-1989	
cl		4893352		Optical Transmitter of Modulated Signals <i>Welford</i>	01-09-1990	
cl		4896327		Method for Frequency Stabilization of a Semiconductor Laser Comprising a Coupled External Ring Resonator. <i>Ehberg</i>	01-23-1990	
cl		4904038		Guided Wave Optical Frequency <i>Cham</i>	02-27-1990	
cl		4959826		Spread Spectrum Optical Communication System with Heterodyne Detection <i>Smith</i>	09-25-1990	
cl		4989200		Coherent Subcarrier Multiplexed Optical Communication System →	01-20-1991	<i>Olshansky et al.</i>
cl		4989212		Laser Diode Phase Modulation Technique <i>Meckle</i>	01-29-1991	
cl		5022732		Fiber Optic Intermode Coupling Single Sideband Frequency Shifter <i>Engan et al.</i>	06-11-1991	
cl		5023949		Apparatus for Generating an FSK-Modulated Optical Signal Having Two Different Polarization Conditions for an Optical Transmission System Having an Optical Two-Filter RSK Super-Heterodyne Receiver <i>Auracher et al.</i>	06-11-1991	
cl		5029978		Optical Phase Modulator <i>Curtis et al.</i>	07-09-1991	
cl		5050952		Optical Communications System For Diplex or Duplex Transmission <i>Fussai</i>	09-24-1991	
cl		5058101		Coherent Detection Loop Distribution System <i>Albanese et al.</i>	10-15-1991	
cl		5063568		Wavelength Stabilized Light Source <i>Chiba et al.</i>	11-05-1991	
cl		5068864		Laser Frequency Stabilization <i>Jaran</i>	11-26-1991	
cl		5081712		Method and Apparatus for Obtaining Phase In Sensitive AND/OR Polarization-Insensitive Optical Heterodyne Receiver for a FSK-Modulated Transmission Signal <i>Meissner</i>	01-14-1992	
cl		5095480		Message Routing System for Shared Communication Media Networks <i>Fenner</i>	03-10-1992	
cl		5101291		Optical Frequency Conversion Device <i>Jopson</i>	03-31-1992	
cl		5101450		Quadrature Optical Phase Modulators for Lightwave Systems →	03-31-1992	<i>Olshansky et al.</i>
cl		5134509		Coherent Subcarrier Multiplexed Optical Communication System →	07-28-1992	<i>Olshansky et al.</i>
cl		5134624		Method and Apparatus for Stabilizing Oscillation Frequency Separation among a Plurality of Laser Devices <i>Ono</i>	07-28-1992	
cl		5148437		Laser Pumped Atomic Frequency Standard with High Frequency Stability <i>Onitsu</i>	09-15-1992	

cl	5153933	Apparatus for Generating a Comb of Optical Teeth of Different Wavelengths <i>Smith et al.</i>	10-06-1992	
cl	5157542	Optical FM Modulation System <i>Fitzmaurice et al.</i>	10-20-1992	
cl	5166822	Light Beam Frequency Comb Generator <i>Priat et al.</i>	11-24-1992	
cl	5168534	Cascaded Optic Modulator Arrangement <i>McBrien et al.</i>	12-01-1992	
cl	5222103	Differential Quadrature Phase Shift Keying Encoder for Subcarrier Systems <i>Gross</i>	06-22-1993	
cl	5239400	Technique for Accurate Carrier Frequency Generation in OFDM System <i>Niu</i>	08-24-1993	
cl	5265112	Optical Comb Generator <i>Noll et al.</i>	11-23-1993	
cl	5272556	Optical Networks <i>Faubner et al.</i>	12-21-1993	
cl	5301058	Single Sideband Optical Modulator for Lightwave Systems →	04-05-1994	<i>Dishansky</i>
cl	5317441	Transceiver for Full Duplex Signaling on a Fiber Optic Cable →	05-31-1994	<i>Sidman</i>
cl	5321718	Frequency Converted Laser Diode and Lens System Therefor →	06-14-1994	<i>Wants et al.</i>
cl	5340980	Frequency Discriminator with Fiber Optic Delay Line →	08-23-1994	<i>Bianchini et al.</i>
cl	5351146	All-Optical Network Architecture <i>Chen et al.</i>	09-27-1994	
cl	5367397	Wavelength-Stabilizing Method and its Associated Circuitry for an Optical Communication System <i>Tajima</i>	11-22-1994	
cl	5396361	Frequency Separation Stabilization Method for Optical Heterodyne or Optical Homodyne Communication <i>Sorahi et al.</i>	03-07-1995	
cl	5398111	Optically-Locked Fiber-Optic Resonant Gyro <i>Cardarelli</i>	03-14-1995	
cl	5408349	Optical Frequency Division Multiplexing Transmission System →	04-18-1995	<i>Tsushima et al.</i>
cl	5416628	Multilevel Coherent Optical System <i>Betti et al.</i>	05-16-1995	
cl	5422883	Call Setup and Channel Allocation For a Multi-Media Network Bus →	06-06-1995	<i>Harris et al.</i>
cl	5440415	Optical Successive Modulation-Multiplexing for Fiber Optical Network <i>Mehoui et al.</i>	08-08-1995	
cl	5440417	System for Spectrum-Sliced Fiber Amplifier Light for Multi-Channel Wavelength-Division-Multiplexed Application. →	08-08-1995	<i>Chung et al.</i>
cl	5485274	Fiber Optic Interferometer With Wavelength-Stabilized Light Source <i>hemmer</i>	01-30-1996	
cl	5495483	Method and Apparatus for Allocation Carrier Channels →	02-27-1996	<i>Grube et al.</i>
cl	5504609	WDM Optical Communication System With Remodulators →	04-02-1996	<i>Alexander et al.</i>
cl	5515196	Optical Intensity and Phase Modulators in an Optical Transmitter Apparatus <i>Kitajima et al.</i>	05-07-1996	
cl	5521906	Method and Apparatus for Updating Carrier Channel Allocations →	05-28-1996	<i>Grube et al.</i>
cl	5546414	Mode-Locked Fiber Ring Laser <i>Pfeiffer</i>	08-13-1996	
cl	5553087	Frequency Stabilized Laser Diode <i>Telle</i>	09-03-1996	
cl	5555118	Method for Removing and Inserting Optical Carriers in a WDM Optical Communication System <i>Huber</i>	09-10-1996	
cl	5557439	Expandable Wavelength Division Multiplexed Optical Communications System <i>Alexander et al.</i>	09-17-1996	
cl	5574584	Wavelength Division Multiplexing Passive Optical Networks with Bi-Directional Optical Spectral Slicing <i>Darcie et al.</i>	11-12-1996	
cl	5589684	Multiple Diode Lasers Stabilized with a Fiber Grating →	12-31-1996	<i>Ventrudo et al.</i>
cl	5589970	Locking Apparatus for Optical Frequency Multiplex System →	12-31-1996	<i>Lyu et al.</i>
cl	5596436	Subcarrier Multiplexing with Dispersion Reduction and Direct Detection <i>Sargis et al.</i>	01-21-1997	
cl	5642371	Optical Transmission Apparatus <i>Tajima et al.</i>	06-24-1997	
cl	5644665	Multi-Octave, High Dynamic Range Operation of Low-Biased Modulators by Balanced Detection <i>Burns et al.</i>	07-01-1997	
cl	5680234	Passive Optical Network with Bi-Directional Optical Spectral Slicing and Loop-Back <i>Darcie et al.</i>	10-21-1997	
cl	5691832	Coherence Multiplexed Transmission System →	11-25-1997	<i>Wedenbaum et al.</i>
cl	5691989	Wavelength Stabilized Laser Sources using Feedback from Volume Holograms <i>Rahulic et al.</i>	11-25-1997	
cl	5694232	Full Duplex Optical Modem for Broadband Access Network →	12-02-1997	<i>Parsay et al.</i>
cl	5694233	Switchable Wavelength Router <i>Wu et al.</i>	12-02-1997	
cl	5694234	Wavelength Division Multiplexing Passive Optical Network Including Broadcast Overlay <i>Darcie et al.</i>	12-02-1997	
cl	5699178	Procedure and Device for Distribution and Reception of Wavelength Reference in Optical Multichannel Network →	12-16-1997	<i>Ostlund</i>
cl	5712932	Dynamically Reconfigurable WDM Optical Communication Systems with Optical Routing Systems <i>Alexander et al.</i>	01-27-1998	
cl	5715076	Remodulating Channel Selectors for WDM Optical Communication Systems <i>Alexander et al.</i>	02-03-1998	
cl	5717708	Method and Apparatus of Stabilizing a Semiconductor Laser →	02-10-1998	<i>Mellis</i>
cl	5724167	Modular Optical Cross-Connect Architecture with Optical →	03-03-1998	<i>Sabella</i>

JUL 08 2002

Names  
Application Number 09/921,761

cl			Wavelength-Switching		
cl		5726784	WDM Optical Communication System with Remodulators and Diverse Optical Transmitters Alexander et al.	03-10-1998	
cl		5739935	Modular Optical Cross-Connect Architecture with Optical Wavelength Switching Sabella	04-14-1998	
cl		5745613	Wavelength-Division Multiplexing Optical Communication Apparatus and Method Therefor Fukuichi et al.	04-28-1998	
cl		5754714	Semiconductor Optical Waveguide Device, Optical Control type Optical Switch, and Wavelength Conversion Device. —>	05-19-1998	Suzuki et al.
cl		5784184	WDM Optical Communication Systems with Remodulators and Remodulating Channel Selectors Alexander et al.	07-21-1998	
cl		5808765	Multiplexer-Demultiplexer for Optical Wavelengths —>	09-15-1998	Laude
cl		5812306	Bidirectional WDM Optical Communication Systems with Bidirectional Optical Amplifiers Mizrahi	09-22-1998	
cl		5822471	Differential Optical Modulator McGinnis	10-13-1998	
cl		5835212	Variable Chirp Optical Modulator Using Single Modulation Source —>	11-10-1998	Kissa et al.
cl		5838851	Optical-Loop Signal Processing Using Reflection Mechanisms —>	11-17-1998	
cl		5847855	Integrated Coherent Transceiver Wisseman et al.	12-08-1998	
cl		5852505	Dense Waveguide Division Multiplexers Implemented Using a First Stage Fourier Filter Li	12-22-1998	
cl		5861965	Optical Communication System Employing Spectrally Sliced Optical Source Koren et al.	01-19-1999	
cl		5862165	Variable Wavelength Light Source Using a Laser, Wavelength Control Method, Optical Communication System and Optical Communication Method Honda et al.	01-19-1999	
cl		5864413	Passive Optical Network for Dense WDM Downstream Data Transmission and Upstream Data Transmission	01-26-1999	Feldman et al.
cl		5867291	Programmable Wavelength Router Wu et al.	02-02-1999	
cl		5884145	Method and System for Autonomously Allocating a Cellular Communications Channel for Communication Between a Cellular Terminal and a Telephone Base Station Haartsen	03-16-1999	R. Haartsen
cl		5886802	Wavelength Control Method and Optical Communication Apparatus for Performing Wavelength Division Multiplex Communication Majima	03-23-1999	Ji
cl		5892869	Optical-Loop Signal Processing Using Reflection Mechanisms —>	04-06-1999	Wisseman et al.
cl		5896211	Optical Communication System Watanabe	04-20-1999	
cl		5896476	Optical Loop Signal Processing Using Reflection Mechanisms —>	04-20-1999	Wisseman et al.
cl		5898719	Optical Frequency Stabilizer Ryu	04-27-1999	
cl		5903691	Optical-Loop Signal Processing Using Reflection Mechanisms —>	05-11-1999	Wisseman et al.
cl		5912748	Switchable Wavelength Router Wu et al.	06-06-1999	
cl		5917628	Optical Time-Division Multiplexer Capable of Supplying Stable Output Signal Ooi et al.	06-29-1999	
cl		5926297	Optical Modulating Device and Optical Modulating Method —>	07-20-1999	Ishikawa et al.
cl		5933554	Compact Optical-Optical Switches and Wavelength Converters by Means of Multimode Interference Mode Converters —>	08-03-1999	Kenthold et al.
cl		5938309	Bit-Rate Transparent WDM Optical Communication System with Remodulators Taylor	08-17-1999	
cl		5943456	Coarse Wavelength Division-Multiplexing Optical System —>	08-24-1999	Buchholzer et al.
cl		5946119	Wavelength Division Multiplexed System Employing Optimal Channel Modulation Bergano et al.	08-31-1999	
cl		5949925	Method Device, and System for Optical Modulation in Wavelength Division Multiplexing Seino	09-07-1999	
cl		5959753	Ultra High Bit Rate All Optical Communication System —>	9-28-1999	Dwight et al.
cl		5963348	Method for Assignment of Wavelength Channels in an Optical Sub Network Obera	10-05-1999	
cl		5963567	Multi-Wavelength Laser Source Veselka et al.	10-05-1999	
cl		5999300	Hybrid Single Sideband Optical Modulator Davies et al.	12-07-1999	
cl		6005697	Multi-Wavelength Cross-Connect Optical Network —>	12-21-1999	Wu et al.
cl		6008931	Optical Frequency Generator von Helldorf et al.	12-28-1999	
cl		6009332	Method and System for Autonomously Allocating a Frequency Hopping Traffic Channel in a Private Radio System —>	12-28-1999	Haartsen
cl		6021309	Channel Frequency Allocation for Multiple-Satellite Communication Network Sherman et al.	02-01-2000	
cl		6034976	Method and Apparatus for Laser Frequency Stabilization —>	03-07-2000	Mossberg et al.
cl		6043926	Electro-Optical Broadband Microwave Frequency Shifter —>	03-28-2000	Williams
cl		6055251	Method and Apparatus for Frequency Modulating a Semiconductor Laser and an Optical Communication System using the Same —>	04-25-2000	Ouchi et al.
cl		6061369	Wavelength Selectable Fiber Laser System Conradi	05-09-2000	

for deletion

JUL 08 2002

Application Number 09/921,761

Names

cl	6064681	Wavelength Stabilized Tunable Optical Transmitter with High SMSR Ackerman	05-16-2000	
cl	6067391	Multiply Periodic Refractive Index Modulated Optical Filters →	05-23-2000	Land
cl	6069719	Dynamically Reconfigurable Optical Add-Drop Multiplexers for WDM Optical Communication Systems Mizrahi	05-30-2000	
cl	6072612	WDM Transmitter for Optical Networks Using a Loop-Back Spectrally Sliced Light Emitting Device Liou et al.	06-06-2000	
cl	6078414	Optical Transmitter System Iwano	06-20-2000	
cl	6081358	Electrooptic Modulator for Frequency Translation Applications →	06-27-2000	Tiemann et al.
cl	6084876	Dynamic ATM Connection Management in a Hybrid Fiber-Coax Cable Network Kuech et al.	07-04-2000	
cl	6091744	Wavelength Selectable Source for Wavelength Division Multiplexed Applications Sorin et al.	07-18-2000	
cl	6091864	Linear Optical Modulator For Providing Chirp-Free Optical Signals →	07-18-2000	Hofmeister
cl	6091865	Irreversible Optical Device Utilizing Optical Frequency Shift →	07-18-2000	Kim et al.
cl	6094446	Wavelength Stabilizing Apparatus or Laser Light Source →	07-25-2000	Tei et al.
cl	6097518	N X M Optical Wavelength Routing Switch Wu et al.	08-01-2000	
cl	6097525	Method for Generating Duobinary Signal and Optical Transmitter using the same Method Ono et al.	08-01-2000	
cl	6101012	Optical Add/Drop Multiplexer/Demultiplexer Daragher et al.	08-08-2000	
cl	6115122	Fabry-Perot Fiber Bragg Grating Multi-Wavelength Reference →	09-05-2000	Bao et al.
cl	6115162	Double Side Band, Carrier Suppressed Modulated Coherent Fiber Optic Link Graves et al.	09-05-2000	
cl	6118564	Optical Time Division Demultiplexing Apparatus and Demultiplexed Signal Switching Method as well as Optical Time Division Multiplex Transmission System. Oni et al.	09-12-2000	
cl	6118565	Coherent Optical Communication System Frigo	09-12-2000	
cl	6118566	Optical Upconverter Apparatuses, Methods, and Systems →	09-12-2000	Price
cl	6125128	Laser Output Locking and Self Filtering Device Mizrahi	09-26-2000	
cl	6131023	Cable Modem Tuner With an Upstream and a Reception Circuit in the Same Casing Matsumura	10-10-2000	
cl	6134250	Wavelength-Selectable fiber Ring Laser Kohn et al.	10-17-2000	
cl	6134253	Method and Apparatus for Monitoring and Control of Laser Emission Wavelength Munks et al.	10-17-2000	
cl	6137927	N-Port Reconfigurable DWDM Multiplexer and DeMultiplexer →	10-24-2000	Heck et al.
cl	6163553	Laser for Generating an Optical Comb Pfeiffer	12-19-2000	
cl	6169626	Optical Signal Interleaver Chen et al.	01-02-2001	
cl	6169728	Apparatus and Method for Spectrum management in a Multipoint Communication System Perreault et al.	01-02-2001	
cl	6172790	Electrooptic Modulator for Frequency Translation Applications →	01-09-2001	Tiemann et al.
cl	6178036	Opto-electronic Devices and Systems Based on Brillouin Selective Sideband Amplification Yao	01-23-2001	
cl	6201638	Comb Generating Optical Cavity That Includes an Optical Amplifier and an Optical Modulator Hall et al.	03-13-2001	

Examiner  
Signature

Christina Y. Delung

Date  
Considered

5-25-04

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup>Unique citation designation number. <sup>2</sup>See attached Kinds of U.S. Patent Documents. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEE OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.